## **CLAIMS**

That which is claimed is:

1. A method of identifying a nucleic acid encoding a signal sequence, the method comprising:

directionally introducing a cDNA into a vector comprising a nucleic acid encoding a leaderless secretable selection protein to produce a fusion nucleic acid insert in said vector, the fusion nucleic acid encoding a fusion protein;

introducing the vector comprising the fusion nucleic acid into a bacterial cell, said introducing allowing for expression of the fusion protein;

exposing the bacterial cell to a selection medium, wherein said selection medium supports growth of bacteria that secrete the fusion protein; and

determining growth of the bacterial cells in said selection medium;

wherein growth of the bacterial cells in said selection medium indicates that the nucleic acid encodes a signal sequence.

- 2. The method of claim 1, wherein the vector is a dual expression vector.
- 3. The method of claim 2, wherein the vector comprises a mammalian promoter and a bacterial promoter.
- 4. A method of identifying a nucleic acid encoding a signal sequence, comprising: directionally introducing a cDNA into a vector comprising a nucleic acid encoding a leaderless β-lactamase to produce a fusion nucleic acid insert in said vector, the fusion nucleic acid encoding a fusion protein;

introducing the vector comprising the fusion nucleic acid in a bacterial cell, said introducing allowing for expression of the fusion protein;

exposing the bacterial cell to a selection medium; and

determining growth of the bacterial cells in said selection medium, wherein the selection medium supports growth of bacteria that secrete the fusion protein;

wherein growth of the bacterial cells in said selection medium indicates that the nucleic acid encodes a signal sequence.

- 5. The method of claim 4, wherein the selection medium is a medium comprising  $\beta$ lactam antibiotic.
- 6. The method of claim 5, wherein the selection medium comprises ampicillin.
- 7. The method of claim 4, wherein the vector is a dual expression vector.
- 8. The method of claim 7, wherein the vector comprises a mammalian promoter and a bacterial promoter.
- 9. A method of identifying a cDNA encoding a signal sequence, comprising: directionally introducing a cDNA into a vector, said vector comprising: a prokaryotic promoter, a eukaryotic promoter, a multiple cloning site, and a nucleic acid encoding a leaderless secretable selection protein, wherein said introducing results in the formation of a fusion nucleic acid;

introducing the vector comprising the fusion nucleic acid into a bacterial cell; exposing the bacterial cell containing the cDNA to a selection medium; determining growth of the bacterial cell in said selection medium, wherein growth of the bacterial cells in said selection medium is indicative of a signal sequence in said cDNA;

introducing the vector identified as comprising a signal sequence into eukaryotic cells;

culturing the transfected eukaryotic cells; and
detecting secretion of the cDNA-selection protein fusion in the cell culture;
wherein the vector expresses a fusion protein encoded by the cDNA and the
nucleic acid encoding the selection protein.

10. A method of identifying a cDNA encoding a protein having a signal sequence, comprising:

directionally introducing a cDNA into a vector, said vector comprising a prokaryotic promoter, a eukaryotic promoter, a multiple cloning site, and a nucleic acid encoding a leaderless  $\beta$ -lactamase protein, wherein said introducing results in the formation of a cDNA- $\beta$ -lactamase fusion nucleic acid;

introducing the vector comprising the fusion nucleic acid into a bacterial cell; exposing the bacterial cell to a selection medium;

determining growth of the bacterial cell in said selection medium, wherein growth of the bacterial cells in said selection medium is indicative of a signal sequence in said cDNA;

introducing the vector identified as comprising a signal sequence into eukaryotic cells:

culturing the transfected eukaryotic cells; and

detecting secretion of the cDNA-selection protein fusion in the cell culture; wherein the vector expresses a fusion protein encoded by the cDNA and the nucleic acid encoding the selection protein.

- 11. The method of claim 10, wherein the selection medium is a medium comprising  $\beta$ -lactam antibiotic.
- 12. The method of claim 11, wherein the selection medium comprises ampicillin.
- 13. The method of clam 10, wherein the  $\beta$ -lactamase is detected in cell culture using a nitrocefin hydrolysis assay.
- 14. The method of claim 6, wherein the vector comprises a mammalian promoter and a bacterial promoter.
- 15. A method of producing a cDNA library enriched for proteins comprising signal sequences, said method comprising:

directionally introducing each of a plurality of cDNAs into a vector, said vector comprising a nucleic acid encoding a leaderless secretable selection protein;

introducing each vector into a bacterial cell to create a library comprising the plurality of cDNAs;

expressing the cDNAs in the bacterial cells; and

selecting bacterial cells containing a cDNA encoding a secreted protein by growth in a selection medium;

wherein the selected bacterial cells are enriched for proteins comprising signal sequences.

- 16. The method of claim 15, wherein the cDNAs are 5' biased.
- 17. The method of claim 15, wherein the bacterial cells are subjected to a second round of selection in a selection medium.
- 18. A high throughput method of identifying a cDNA which encodes a secreted protein, said method comprising:

directionally introducing each of a plurality of cDNAs individually into a vector comprising a nucleic acid encoding a leaderless secretable selection protein, wherein said introducing results in the formation of a cDNA-β-lactamase fusion nucleic acids in a plurality of vectors;

introducing the plurality of vectors into bacterial cells to create a bacterial cell library; and

selecting bacterial cells containing a cDNA encoding a signal sequence by growth in a selection medium;

wherein growth of the bacterial cells in said medium indicates that the cDNA comprises a signal sequence.

19. The method of claim 18, further comprising the steps of isolating the vector from the selected bacterial cells and identifying the sequence of the cDNA.

- 20. The method of claim 18, wherein the method further comprises determining the sequence of the cDNA inserts.
- 21. A method for detecting secretion of a protein comprising a signal sequence, said method comprising the steps:

directionally introducing a cDNA encoding a protein into a vector, said vector comprising a nucleic acid encoding a leaderless secretable selection protein, wherein introducing the cDNA into the cell produces a cDNA-selection protein fusion vector;

introducing the protein fusion vector into a bacterial cell;

exposing the bacterial cells containing the nucleic acid fusion to a selection medium; and

determining growth of the bacterial cells in said selection medium;

wherein growth of the bacterial cells indicate that the cDNA encodes a protein comprising a signal sequence.

22. A method for detecting secretion of a protein comprising a signal sequence, said method comprising the steps:

directionally introducing a cDNA encoding a protein into a vector, said vector comprising a nucleic acid encoding a leaderless  $\beta$ -lactamase protein, wherein introducing the cDNA into the cell produces a cDNA- $\beta$ -lactamase fusion vector;

introducing the fusion vector into a bacterial cell;

exposing the bacterial cells containing the nucleic acid fusion to a selection medium; and

determining growth of the bacterial cells in said selection medium;

wherein growth of the bacterial cells indicate that the cDNA encodes a protein comprising a signal sequence.

23. A vector for identifying a cDNA insert encoding a protein comprising a signal sequence, said vector comprising a prokaryotic promoter, a eukaryotic promoter, a multiple cloning site, and a nucleic acid encoding a leaderless secretable selection protein.

- 24. The vector of claim 23, wherein the prokaryotic promoter is a bacterial promoter, and wherein the eukaryotic promoter is a mammalian promoter.
- 25. The vector of claim 23, wherein the secretable selection protein is  $\beta$ -lactamase.
- 26. The vector of claim 23, wherein the vector is pBK-CMV-leaderless-β-lactamase.